## IN THE CLAIMS

- 1. (Original) A duplicator for recording medium, comprising:
- 2 a source recording medium;
- 3 a source DMAC;
- a source FIFO buffer;
- 5 a multiplexer;
- a plurality of target FIFO buffers;
- 7 a plurality of target DMACs; and
- a plurality of target recording mediums,
- 9 wherein the data of said source recording medium are transmitted to said source FIFO
- buffer through said source DMAC; the data of said source FIFO buffer are transmitted to a
- plurality of said target FIFO buffers through said multiplexer; and the data of said target FIFO
- buffer are transmitted to said target recording medium through said target DMAC.
  - 1 2. (Cancelled)
  - 3. The duplicator for recording medium as defined in claim 1, further comprising a
  - 2 plurality of comparators, wherein the data of said source recording medium are transmitted to
  - 3 said source FIFO buffer through said source DMAC; the data of said target recording medium
  - 4 are transmitted to said target FIFO buffer through said target DMAC; and the data of said
  - 5 source FIFO buffer are transmitted to said comparators through said multiplexer and compared
  - 6 with the data of target FIFO buffer by said comparators.
- 1 4. (Cancelled)
- 5. (Previously Presented) The duplicator for recording medium as defined in claim 1,
- wherein said recording medium is a hard disc.
- 6. (Previously Presented) The duplicator for recording medium as defined in claim 1,

wherein said recording medium is an optical disc. 2 7. (Previously Presented) The duplicator for recording medium as defined in claim 1, 1 wherein said recording medium is a rewritable optical disc. 2 8. (Previously Presented) The duplicator for recording medium as defined in claim 1, 1 2 wherein said recording medium is a floppy disc. 9. (Previously Presented) The duplicator for recording medium as defined in claim 1, 1 wherein said recording medium is a memory. 2 10. (Original) The duplicator for recording medium as defined in claim 1 or 3, further 1 comprising a transferring interface provided between said source recording medium and said 2 3 source DMAC. 11. (Original) The duplicator for recording medium as defined in claim 10, wherein 1 said transferring interface is an ATA, serial ATA or SCSI control interface. 2 12. (Cancelled) 1 13. (Cancelled) 1